Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("photoresist").PN.	USPAT; USOCR	OR	OFF	2005/10/19 07:57
S3	88	"438"/\$.ccls. and nanocrystal	USPAT	OR	OFF	2005/10/19 09:40
S4	58	"438"/\$.ccls. and nanocrystal and (floating afj gate or charge adj storage or flash adj memory)	USPAT	OR	OFF	2005/10/19 10:16
S5	70595	"438"/\$.ccls. andrapid adj thermal adj (oxidi\$ or oxide\$ or oxida\$) and nanocrystal\$	USPAT	OR	OFF	2005/10/19 10:16
S6	4	"438"/\$.ccls. and rapid adj thermal adj (oxidi\$ or oxide\$ or oxida\$) and nanocrystal\$	USPAT	OR	OFF	2005/10/19 10:29
S7	71141	"438"/\$.ccls. (oxidi\$ or oxide\$ or oxida\$) same nanocrystal\$	USPAT	OR	OFF	2005/10/19 10:30
S8	88	"438"/\$.ccls. and (oxidi\$ or oxide\$ or oxida\$) same nanocrystal\$	USPAT	OR	OFF	2005/10/19 10:31
S9	32	"438"/\$.ccls. and (oxidiz\$ or oxidat\$) same nanocrystal\$	USPAT	OR	OFF	2005/10/19 11:15
S10	873	"438"/\$.ccls. and (oxidiz\$ or oxidat\$) same nano\$	USPAT	OR	OFF	2005/10/19 11:17
S11	21	"438"/\$.ccls. and (rapid with (oxidiz\$ or oxidat\$) rto) same nano\$	USPAT	OR	OFF	2005/10/19 11:37
S12	6	("5943571" "6054349" "6165842" "6208000" "6320784").PN. OR ("6656792").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 11:23
S13	10	(rapid with (oxidiz\$ or oxidat\$) rto) same nanocrystal\$	USPAT	OR	OFF	2005/10/19 11:42
S14	6	boundary with oxidation and nanocrystal\$	USPAT	OR	OFF	2005/10/19 11:56
S15	14	("5508543" "5714766" "5852306" "5949102" "6060743" "6069380").PN. OR ("6310376"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 11:46
S16	11.	boundary with (oxidiz\$ oxidation) and nanocrystal\$	USPAT	OR	OFF	2005/10/19 11:56
S17	21	("4802951" "5256587" "5714766" "5753559" "5801401" "5937295" "5943571" "5977612" "5989958" "6009018" "6013555" "6025627" "6060743" "6087197" "6087679" "6090666").PN. OR ("6165842"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 14:01
S18	2	"6165842".pn. "6090666".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 14:04

·	Y		, , , , , , , , , , , , , , , , , , , 		·-
1	("6165842".pn. "6090666".pn.) and (silicide ge germanium w tungsten)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 14:11
0	("6165842".pn. "6090666".pn.) and (silicide w tungsten)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 14:14
3677	(floating adj gate) and (silicide)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 14:37
36	"438"/\$.ccls. and (floating adj gate) and (silicide) and nanocrystal\$	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 14:52
74	"438"/\$.ccls. and (silicide) and nanocrystal\$	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 14:56
22	"438"/\$.ccls. and (silicide) same nanocrystal\$	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 15:05
40	(silicide) same nanocrystal\$	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 15:06
18	(silicide) same nanocrystal\$ not "438"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/19 15:07
229	"438"/\$.ccls. and silicide with floating adj gate	USPAT	OR	OFF	2005/10/19 15:53
2	"438"/\$.ccls. and silicide with floating adj gate and nanocrystal\$	USPAT	OR	OFF	2005/10/19 15:47
. 85	"438"/\$.ccls. and silicide with floating adj gate same tungsten	USPAT	OR	OFF	2005/10/19 16:13
0	silicide and nanocrystal\$ and (floating with gate or flash)	EPO; JPO; DERWENT	OR	OFF	2005/10/19 16:14
4	silicide and nanocrystal\$	EPO; JPO; DERWENT	OR	OFF	2005/10/19 16:15
13	(oxidaiz\$ or oxidation) with nanocrystal\$	EPO; JPO; DERWENT	OR	OFF	2005/10/19 16:15
1	"6165845".pn.	USPAT	OR	OFF	2005/10/20 10:10
21	("4802951" "5256587" "5714766" "5753559" "5801401" "5937295" "5943571" "5977612" "5989958" "6009018" "6013555" "6025627" "6060743" "6087197" "6087679" "6090666").PN. OR ("6165842"). URPN.	US-PGPUB; USPAT; USOCR	OR ,	OFF	2005/10/20 10:11
	0 3677 36 74 22 40 18 229 2 85 0 4 13	(silicide ge germanium w tungsten) ("6165842".pn. "6090666".pn.) and (silicide w tungsten) (floating adj gate) and (silicide) (floating adj gate) and (silicide) (silicide) and nanocrystal\$ ("438"/\$.ccls. and (silicide) and nanocrystal\$ (silicide) same nanocrystal\$ (silicide) same nanocrystal\$ not "438"/\$.ccls. and silicide with floating adj gate ("438"/\$.ccls. and silicide with floating adj gate and nanocrystal\$ ("438"/\$.ccls. and silicide with floating adj gate and nanocrystal\$ (silicide and nanocrystal\$ and (floating adj gate same tungsten) (silicide and nanocrystal\$ and (floating with gate or flash) (silicide and nanocrystal\$ (oxidaiz\$ or oxidation) with nanocrystal\$ (oxidaiz\$ or oxidation) with nanocrystal\$ ("4802951" "5256587" "5714766" "57337295" "5943571" "5977612" "5989958" "6009018" "6013555" "6025627" "6060743" "6087197" "6087679"	(silicide ge germanium w tungsten) ("6165842".pn. "6090666".pn.) and (silicide w tungsten) ("6165842".pn. "6090666".pn.) and (silicide w tungsten) (floating adj gate) and (silicide) US-PGPUB; USPAT; USOCR 36 "438"/\$.ccls. and (floating adj gate) and (silicide) and nanocrystal\$ US-PGPUB; USPAT; USOCR 74 "438"/\$.ccls. and (silicide) and nanocrystal\$ US-PGPUB; USPAT; USOCR 22 "438"/\$.ccls. and (silicide) same nanocrystal\$ US-PGPUB; USPAT; USOCR 40 (silicide) same nanocrystal\$ US-PGPUB; USPAT; USOCR 18 (silicide) same nanocrystal\$ not "438"/\$.ccls. 18 (silicide) same nanocrystal\$ not "438"/\$.ccls. 229 "438"/\$.ccls. and silicide with floating adj gate 2 "438"/\$.ccls. and silicide with floating adj gate and nanocrystal\$ 85 "438"/\$.ccls. and silicide with floating adj gate same tungsten 0 silicide and nanocrystal\$ and (floating with gate or flash) 4 silicide and nanocrystal\$ 1 (oxidaiz\$ or oxidation) with nanocrystal\$ 1 "6165845".pn. 21 ("4802951" "5256587" "5714766" EPO; JPO; DERWENT 13 (oxidaiz\$ or oxidation) with nanocrystal\$ 1 "6165845".pn. 21 ("4802951" "5296587" "5714766" USPAT; USOCR US-PGPUB; USPAT 10 (oxidaiz\$ or oxidation) with nanocrystal\$ 10 ("4802951" "5266587" "5714766" USPAT; USOCR	(silicide ge germanium w tungsten) ("6165842",pn. "6090666",pn.) and (silicide w tungsten) ("6165842",pn. "6090666",pn.) and (silicide w tungsten) ("6165842",pn. "6090666",pn.) and (silicide with floating adj gate) and (silicide) ("6165842",pn. "6090666",pn.) and (Sipate) and (silicide) ("6165845",pn. ("6165842",pn. "6090666",pn.) and (Sipate) and (silicide) ("82,PGPUB; US-PGPUB; US-PGPUB; USPAT; USOCR ("438"/\$.ccls. and (silicide) and uspate) ananocrystal\$ ("518; uspate) uspate;	(silicide ge germanium w tungsten) 0 ("6165842",pn. "6090666",pn.) and (silicide w tungsten) 3677 (floating adj gate) and (silicide) 36 "438"/\$.ccls. and (floating adj gate) and (silicide) same (silicide) and (silicide) same (silicide)